

Kilmer  
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This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

1. (Amended) A method of making a heat exchanger component comprising the steps of:  
providing a mill finished brazing sheet having on at least one face thereof micro-textured features of from about 1 to about 50 microns in size;  
and  
~~rolling the sheet between a pair of rolls, at least one of the rolls being textured to create textured features on at least one side of the sheet thereby increasing the surface area of the textured side of the sheet;~~ and  
forming the textured said brazing sheet into a heat exchanger component, wherein at least one heat transfer surface of the heat exchanger component includes the textured features.
2. (Original) The method of claim 1 wherein the heat exchanger component is a tube.
3. (Original) The method of claim 2 wherein the heat transfer surface having the textured features is on an interior surface of the tube.
4. (Original) The method of claim 1 wherein the heat exchanger component is a fin.
5. (Cancelled)

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6. (Original) The method of claim 1 wherein the heat exchanger component is a turbulator.

7. (New Claim) The method of claim 1 wherein said micro-textured brazing sheet is provided by rolling a mill finished brazing sheet between a pair of rolls, wherein at least one of the rolls has a surface bearing a negative pattern of a textured pattern to be imparted to the brazing sheet, and wherein the rolls are gapped to provide a separating force selected to create micro-textured features of a desired height on a surface of the sheet contacting said roll surface bearing said negative pattern.

8. (New Claim) The method of claim 1 wherein said micro-texture features have a size of from about 2 to about 5 microns.